| 1 | mp |
|--|-----------|
| 2 36122 cup.clm. | 22 10:57 |
| 2 36122 cup.clm. | |
| 36122 cup.clm. cup.clm. UsPAT; Us-PGPUB; EPO; JPO USPAT; Us-PGPUB; EPO; JPO USPAT; Us | |
| 3 | 22 11:06 |
| 3 755 | |
| 3 | |
| Sauge gage numbers) near3 (second couple two both pair double)).clm. | 22 11:17 |
| Doth pair double),.clm. Coup.clm. and ((grad\$5 measuring mark\$5 Loup.clm. and ((grad\$6 measuring mark\$5 Loup.clm. and ((grad\$5 measuring mark\$6 Loup.clm.) and ((ep feet foot peg arm limb).clm.) and (loup.clm.) and (l | |
| 2 (cup.clm. and ((grad\$\$ measuring mark\$\$ USPAT; USPGPUB; EPO; JPO USPAT; USPACPUB; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US | |
| Indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and rain.clm. Coup.clm. and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and rain couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. Coup.clm. and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm.) and (leg feet foot peg arm limb).clm.) and (leg feet foot peg arm limb).clm.) and stack\$5.clm. USPAT; US-PGPUB; EPO; JPO USPA | 22 11-18 |
| Couple two both pair double), cim, and rain.cim. (cup.cim. and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double), cim, and rain (cup.cim. and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double), cim, and (leg feet foot peg arm limb).cim. 12 | |
| 14 (cup.cim. and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge ġġg numbers) near3 (second couple two both pair double)).clm.) and rain (cup.cim. and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm. (((up.cim. and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm.) and (leg feet foot peg arm limb).clm.) and stack\$\$.clm. ((rain precipit\$\$6 weather cup) near3 (indicat\$\$ detect\$\$ sens\$\$ measur\$\$6)).clm.) and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm.) and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm. and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm. and ((grad\$\$ measuring mark\$\$ indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm. and (leg feet foot peg arm limb).clm. (((rain precipit\$6 weather cup) near3 (indicat\$\$ geps gage numbers) near3 (second couple two both pair double)).clm. and (leg feet foot peg arm limb).clm. ((rain precipit\$\$6 weather cup) near3 (indicat\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm. ((rain precipit\$\$6 weather cup) near3 (indicat\$\$5 detect\$\$ sens\$\$\$ measur\$\$6)).clm.) and ((grad\$\$5 measuring mark\$\$\$ indicat\$\$\$ gauge gage numbers) near3 (second couple two both pair double)).clm. ((rain precipit\$\$6 weather cup) near3 (indicat\$\$5 detect\$\$ sens\$\$\$ measur\$\$6)).tl. ((rain precipit\$\$6 weather cup) near3 (indicat\$\$5 detect\$\$ sens\$\$\$ measur\$\$6)).tl. ((grad\$\$5 measuring mark\$\$\$ indicat\$\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((grad\$\$6 measuring mark\$\$\$ indicat\$\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((grad\$\$6 measuring mark\$\$6 indicat\$\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((grad\$\$6 measuring | |
| Indicat\$5 gauge gage numbers) near3 (second couple two both pair double).clm.) and rain (cup.clm. and ((grad\$5 measuring) mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. 12 | 22 44.01 |
| Couple two both pair double).clm.) and rain Couple two both pair double).clm.) and rain Couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. Couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. Couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. Couple two both pair double).clm.) and (leg feet foot peg arm limb).clm. Couple two both pair double).clm. Couple two both pair double).clm | 22 11.00 |
| 153 | |
| Indicat\$5 gauge gage numbers) near3 (second couple two both pair double).cim.] and (leg feet foot peg arm limb).cim.] 12 | 100 44.00 |
| 12 12 13 15 16 17 17 18 19 19 19 19 19 19 19 | 22 11:05 |
| 12 | |
| 12 ((cup:cim. and ((grad\$5 measuring mark\$5 USPAT; | |
| Indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm.) and stack\$5.clm. 1858 | |
| Couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm.) and stack\$5.clm. | 22 11:08 |
| 1858 | |
| 1858 ((rain precipit\$6 weather cup) near3 (Indicat\$5 detect\$5 sens\$5 measur\$6)).clm. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; J | |
| | |
| 9 173 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 near3 (second couple two both pair double)).clm. 10 18 ((((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 near3 (second couple two both pair double)).clm.) and ((grad\$5 near3 (second couple two both pair double)).clm.) and ((leg feet foot peg arm limb).clm.) and ((leg feet foot peg arm limb).clm.) and ((grad\$5 neasuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).tl. 13 601 ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).tl. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).tl. 15 110 ((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 16 7 (((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 16 17 (((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 17 ((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 18 7 (((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. | 22 11:16 |
| 9 173 ((((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm. 11 1 ("3039304").PN. 12 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).tl. 13 601 ((rain precipit\$6 weather cup) near3 (indicat\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).tl. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).tl. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).tl. 15 110 ((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 16 7 (((cup) near3 (measur\$6)).tl.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) | |
| | |
| | /22 11:1! |
| measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 EPO; JPO) 11 | |
| 10 | |
| 18 | |
| detect\$5 sens\$5 measur\$6)).cim.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm. 11 1 ("3039304").PN. 12 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 totect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. 13 601 ((rain precipit\$6 weather cup) near3 (indicat\$5 totect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 totect\$5 sens\$5 measur\$6)).ti. 15 110 ((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) | /22 11:13 |
| measuring mark\$5 Indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm. ("3039304").PN. 12 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) measuring mark\$5 indicat\$5 gauge gage numbers) TOUSPAT; USPAT; | |
| near3 (second couple two both pair double)).clm.) and (leg feet foot peg arm limb).clm. ("3039304").PN. (((rain precipit\$6 weather cup) near3 (indicat\$5 US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO | |
| and (leg feet foot peg arm limb).clm. ("3039304").PN. 12 | |
| 11 ("3039304").PN. 12 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. 13 601 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO | |
| 12 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 13 601 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; | 100 44.4 |
| 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 12 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 13 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 16 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 17 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 18 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 19 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) | 122 11.1 |
| 1 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. 13 601 ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 17 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO) 18 USPAT; USPAT; USPGPUB; EPO; JPO) 19 USPAT; USPGPUB; EPO; JPO) | |
| detect\$5 sens\$5 measur\$6)).clm.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO) (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO) (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO) (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO) (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO) | 100 44.4 |
| measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((cup) near3 (measur\$6)).ti. ((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) ((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) | /22 11:14 |
| near3 (second couple two both pair double)).ti. ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; USPGPUB; EPO; JPO USPAT; USPGPUB; USPAT; USPGPUB; USPGPUB; USPGPUB; | |
| 13 601 ((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti. 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO) 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO) 17 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO) 18 USPAT; US-PGPUB; EPO; JPO) 19 USPAT; US-PGPUB; EPO; JPO) 10 USPAT; US-PGPUB; EPO; JPO) 11 US-PGPUB; EPO; JPO) | |
| detect\$5 sens\$5 measur\$6)).ti. US-PGPUB; EPO; JPO USPAT; US-PGPUB; measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((cup) near3 (measur\$6)).ti. ((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO USPAT; US-PGPUB; | |
| 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti. 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 US-PGPUB; EPO; JPO US-PGPUB; EPO; | /22 11:14 |
| 14 22 (((rain precipit\$6 weather cup) near3 (indicat\$5 detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 110 ((cup) near3 (measur\$6)).ti. 16 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; measuring mark\$5 indicat\$5 gauge gage numbers) | |
| detect\$5 sens\$5 measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. 15 | |
| measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((cup) near3 (measur\$6)).ti. ((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; | /22 11:1/ |
| measuring mark\$5 indicat\$5 gauge gage numbers) near3 (second couple two both pair double)).clm. ((cup) near3 (measur\$6)).ti. (((cup) near3 (measur\$6)).ti.) and ((grad\$5 measuring mark\$5 indicat\$5 gauge gage numbers) USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; | |
| near3 (second couple two both pair double)).clm. ((cup) near3 (measur\$6)).ti. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; | |
| 15 | |
| US-PGPUB; EPO; JPO (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; 2003/09/measuring mark\$5 indicat\$5 gauge gage numbers) US-PGPUB; | /22 11:1 |
| 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; 2003/09/measuring mark\$5 indicat\$5 gauge gage numbers) US-PGPUB; | |
| 7 (((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; 2003/09/ measuring mark\$5 indicat\$5 gauge gage numbers) US-PGPUB; | |
| measuring mark\$5 indicat\$5 gauge gage numbers) US-PGPUB; | /22 11:1 |
| | |
| near3 (second couple two both pair double)).clm. EPO; JPO | |
| 17 0 ((((cup) near3 (measur\$6)).ti.) and ((grad\$5 USPAT; 2003/09/ | 122 11-1: |
| measuring mark\$5 indicat\$5 gauge gage numbers) US-PGPUB; | |
| near3 (second couple two both pair double)).clm.) | |
| | |
| and rain.clm. | 199 44.4 |
| 18 0 (((cup) n ar3 (m asur\$6)).ti.) and rain.clm. USPAT; 2003/09/ | 122 (1:10 |
| US-PGPUB; EPO; JPO | |

| 19 | 4 | (((cup) near3 (measur\$6)).ti.) and stack\$5 | USPAT; | 2003/09/22 11:19 |
|----|---|--|-----------|------------------|
| | | | US-PGPUB; | |
| | | | EPO; JPO | |

burnard another rester